

COMMUNICATION CIRCUIT AND A CONTROL SWITCH FOR VEHICLE WINDOW-OPENING MECHANISMS

Abstract

The invention relates to a communication circuit which is used to connect, via a data bus, window-opening and -closing switches to the control circuits for the respective motors thereof and to the central vehicle controller. Said system can be used to control the sun roof and the passenger window from the driver's seat. The aforementioned switches can be: rotated, in order manually to adjust the degree that the window is opened; and moved, in order to activate the automatic and full opening or closing of the window.